Server Components Supporting Application Delivery & Execution License

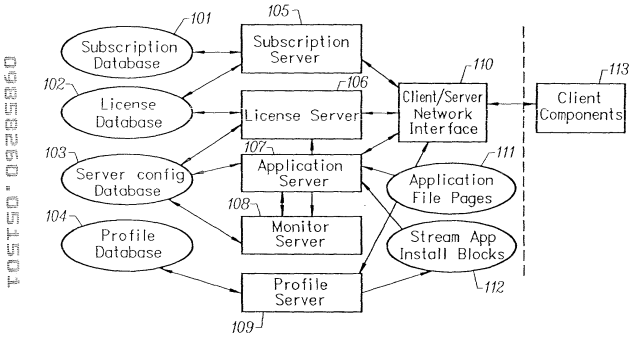
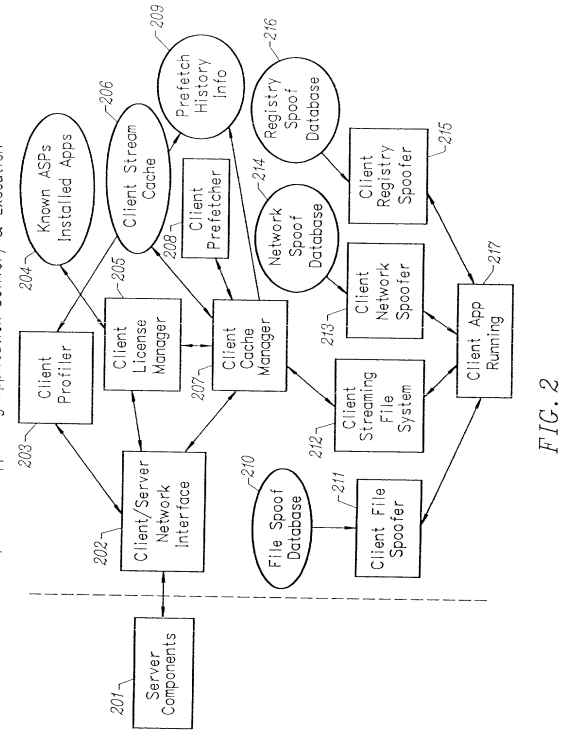
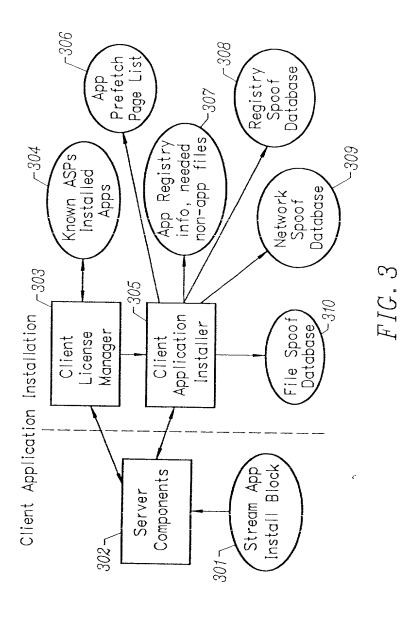


FIG. 1

Client Components Supporting Application Delivery & Execution





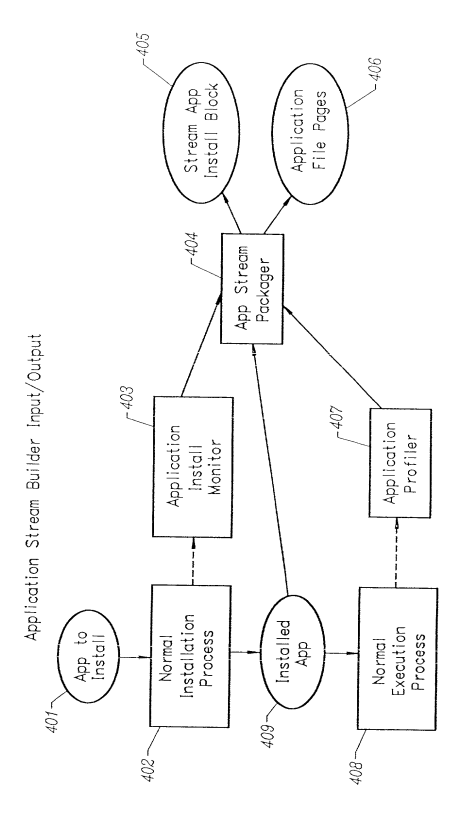
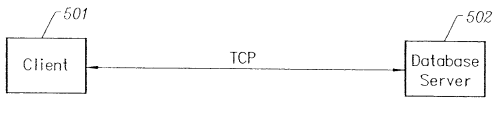


FIG. 4



Client-Server Application over TCP

FIG. 5A

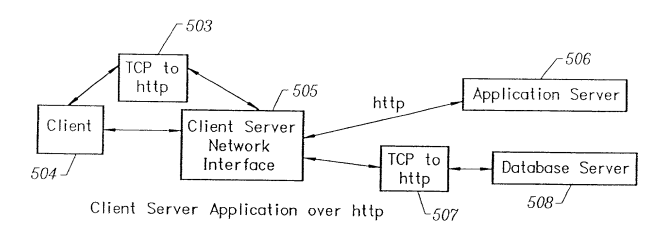


FIG. 5B

Kernel Space	-605 Fating system		User Space Client Cache Manager + Client Fetcher/Prefetcher				
Host computer operating sys							
Client Streaming File System Driver Client File Spoofer 603 Client Registry Spoofer 602		<u> </u>					
		Client Application Installer Client License Manager 608 Client/Server Network Interface 609					
				Client Network Spoofer		Client Profiler	
				601		616~	
611- Persis	tent Storc	ge	613~				
Client Stream Cache File Spoot Database		f R	egistry Spoof Database				
614 ¬	612-	<i>615</i> 7					
Network Spoof Dat	abase	Prefet	ch History Info				

FIG. 6A

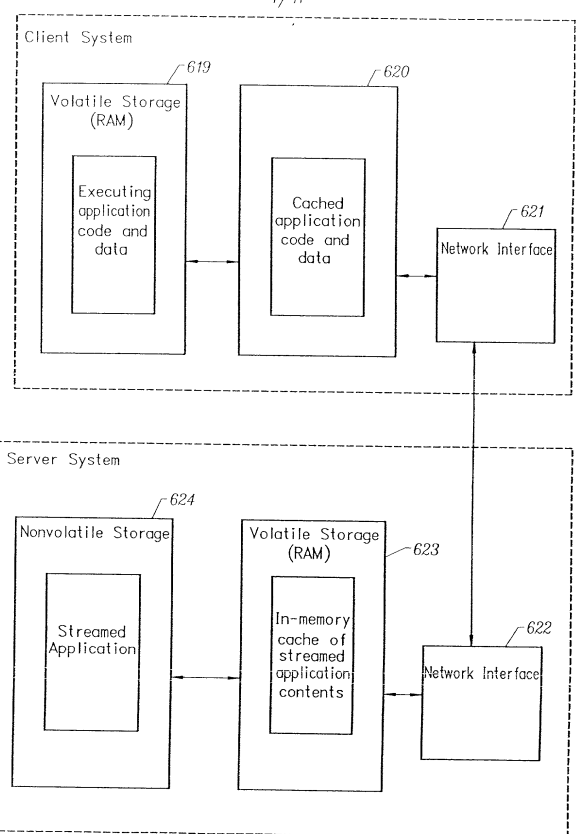


FIG. 6B

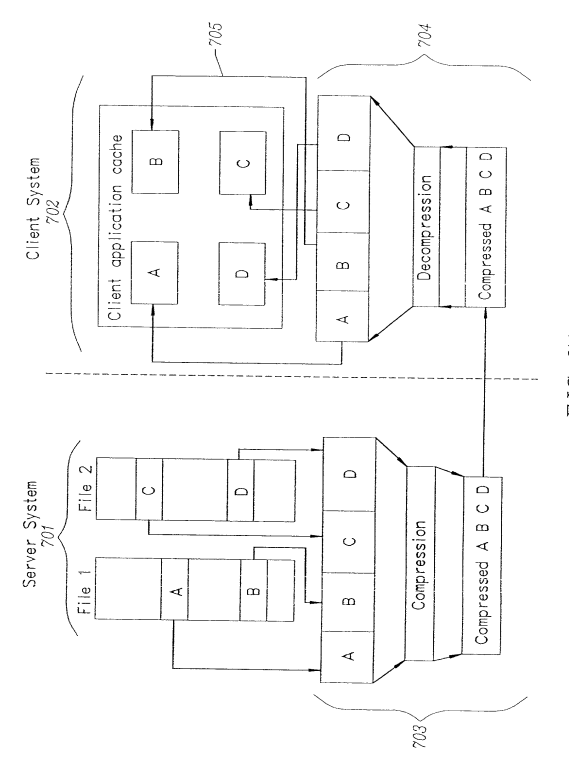


FIG. 7A

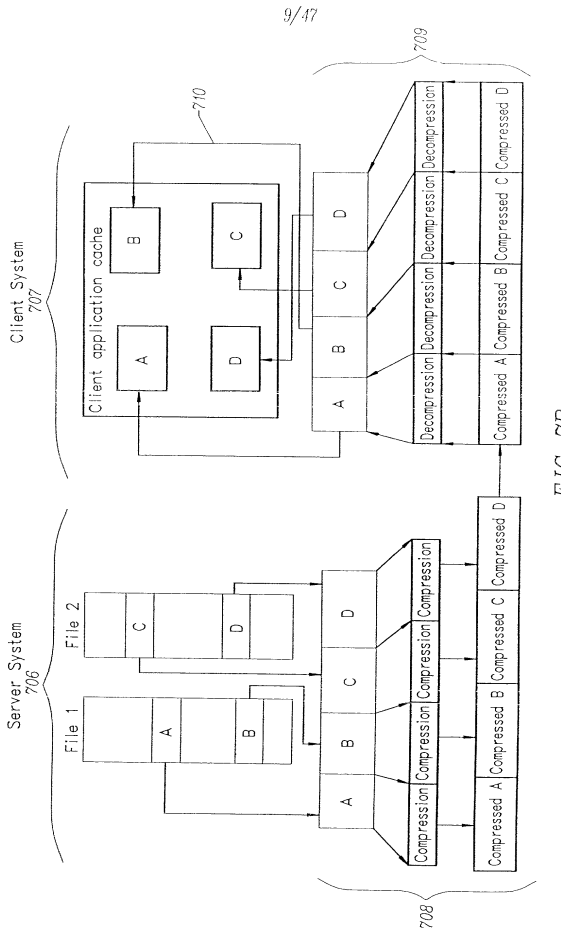


FIG. 7B

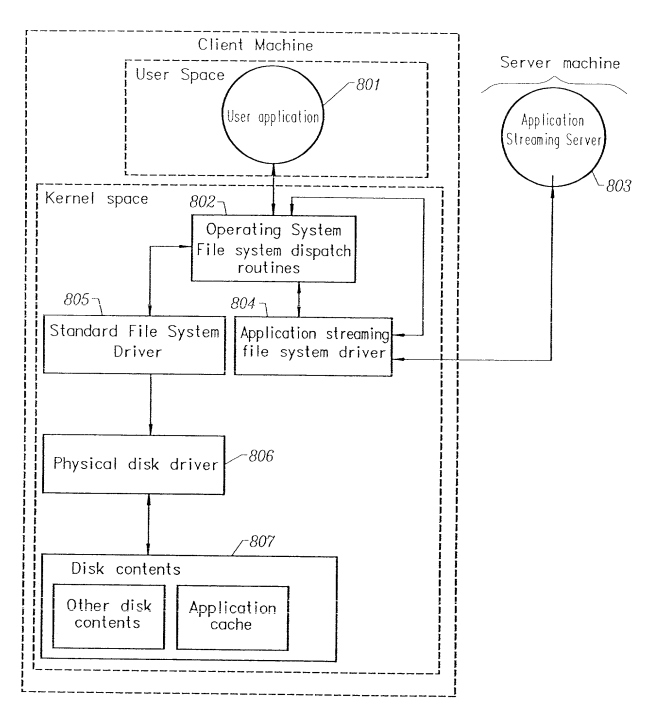


FIG. 8

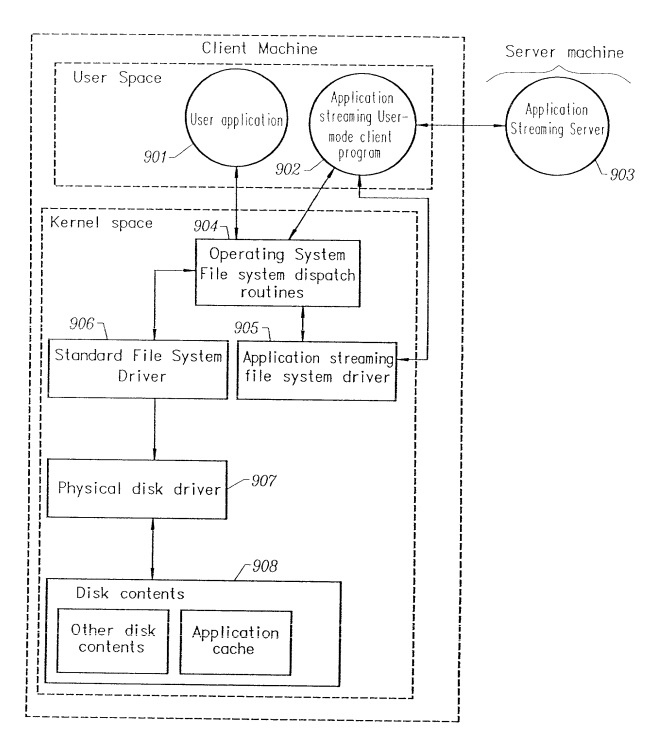


FIG. 9

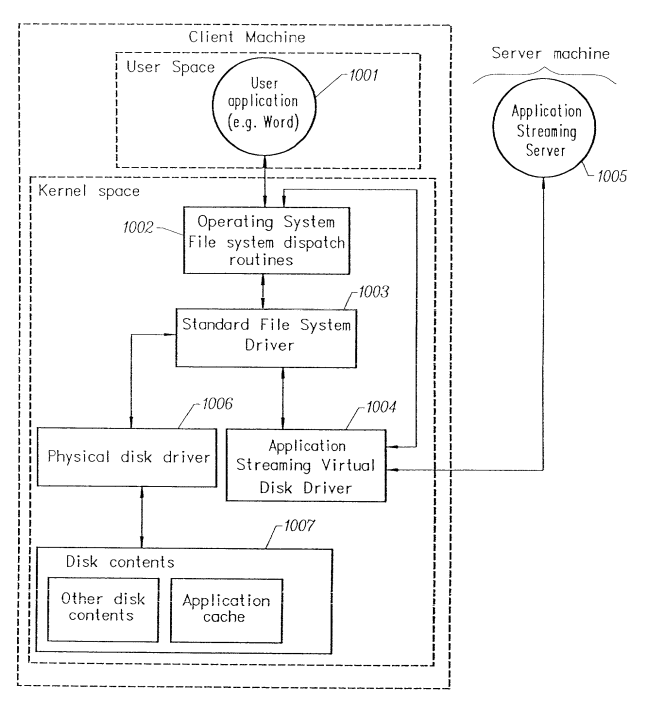


FIG. 10

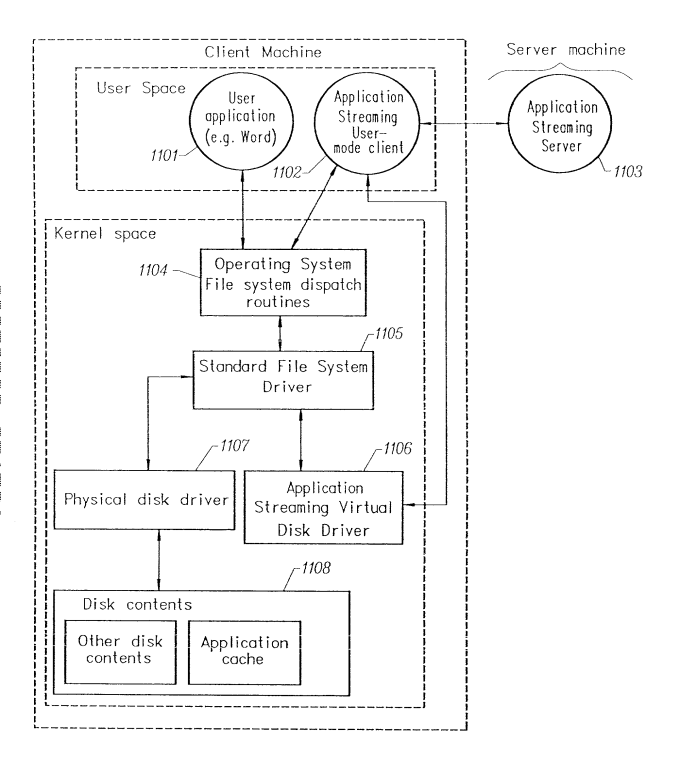
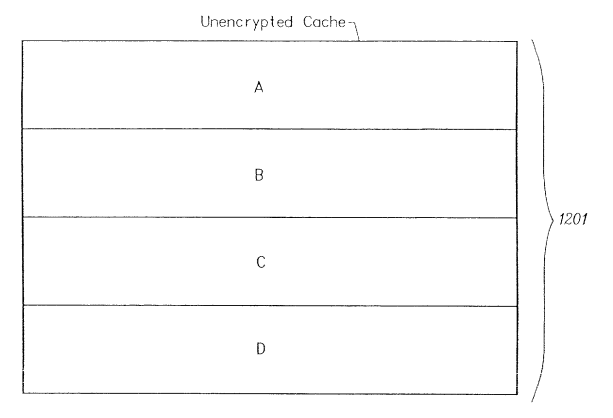


FIG. 11



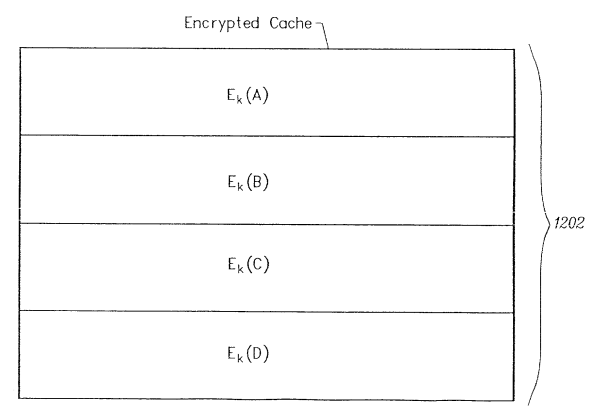


FIG. 12

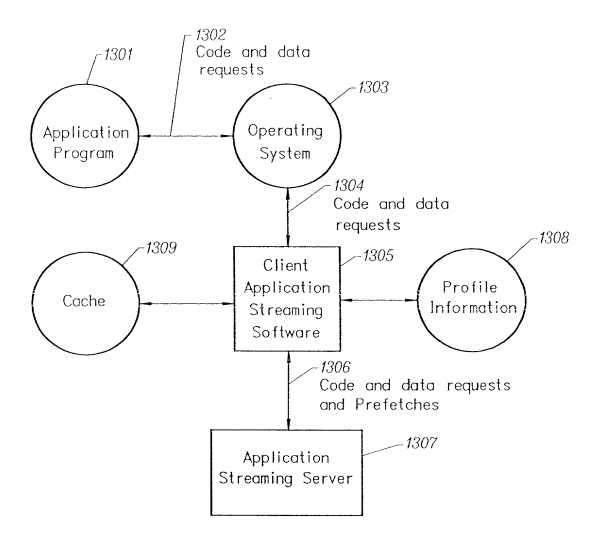


FIG. 13

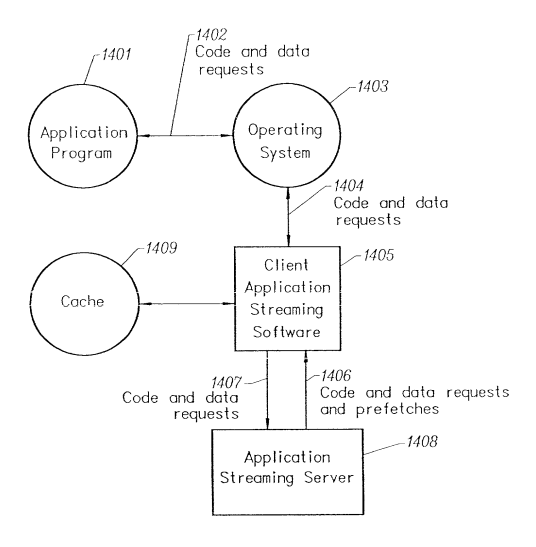
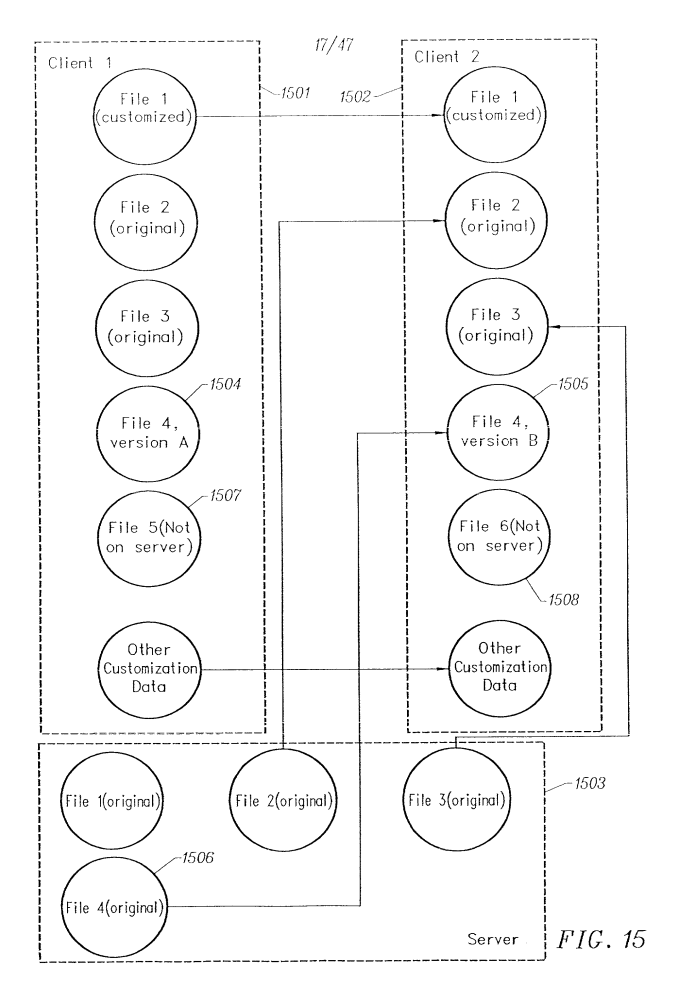
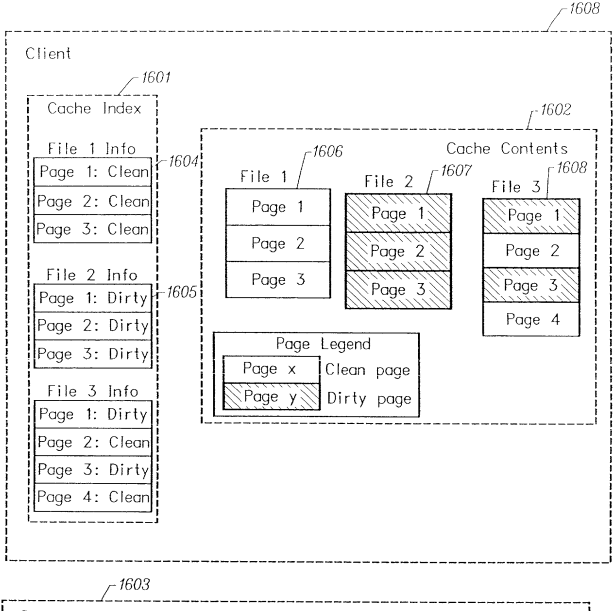


FIG. 14





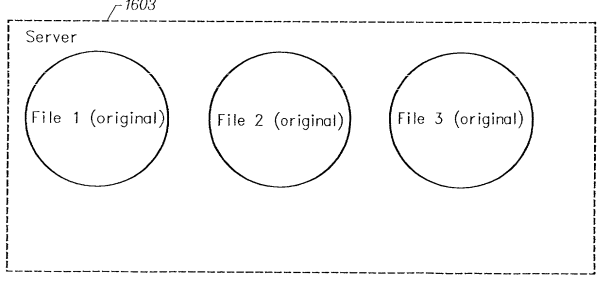
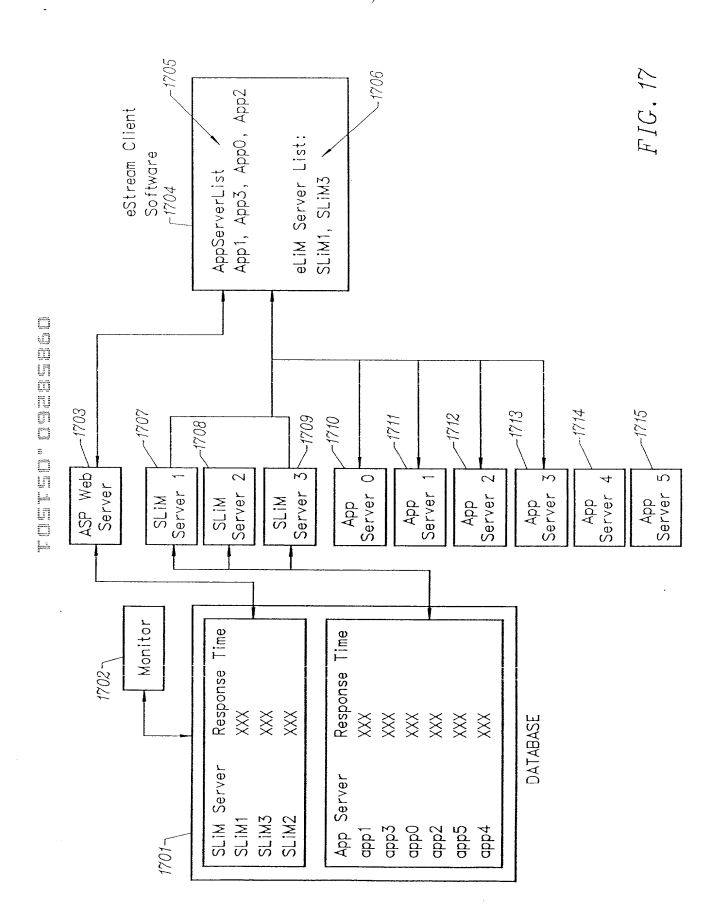
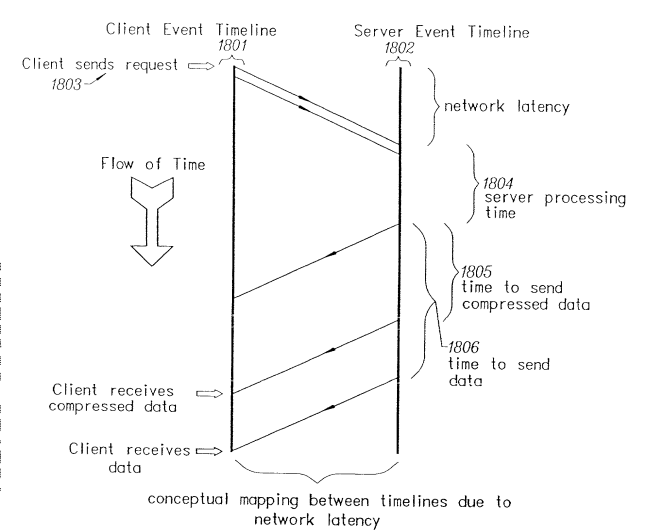


FIG. 16



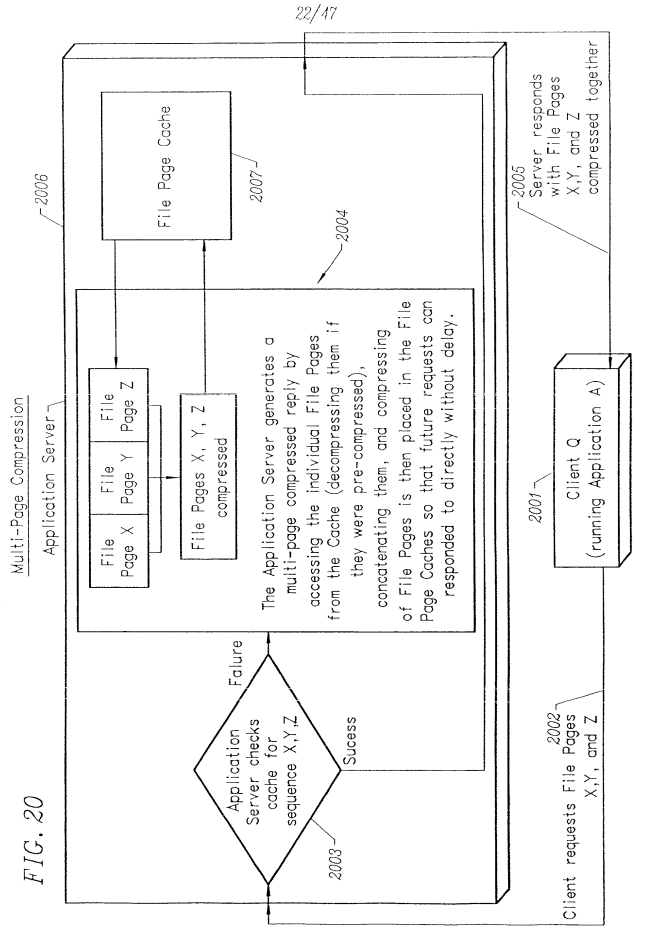


Client receives data sooner if it is compressed

FIG. 18

Pre-Compression

21/47 Fulfills client requests by locating desired Application File Page in the Processed Stream Application Set (or is already compressed, on-the-fly compression by the in-memory cache). Since the Application File Page Application Server is not required and is simply (e.g. all pages pre-Persistent Storage Processed Stream Application Set compressed) returned to the client 1904 -Application Server Application Sets for Set Post-processor Stream Application Application Server Prepares Stream 1903 -79057 Stream Application Set 1902 -Generates Stream Application Sets Builder 1901



T)

T

=

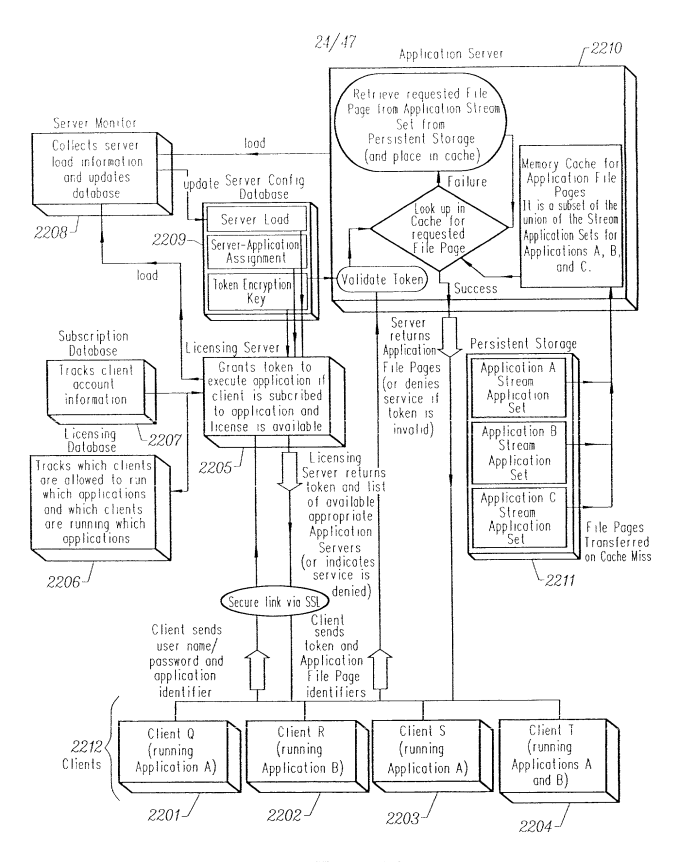


FIG. 22

Builder Install Monitor (IM) Control Flow Diagram

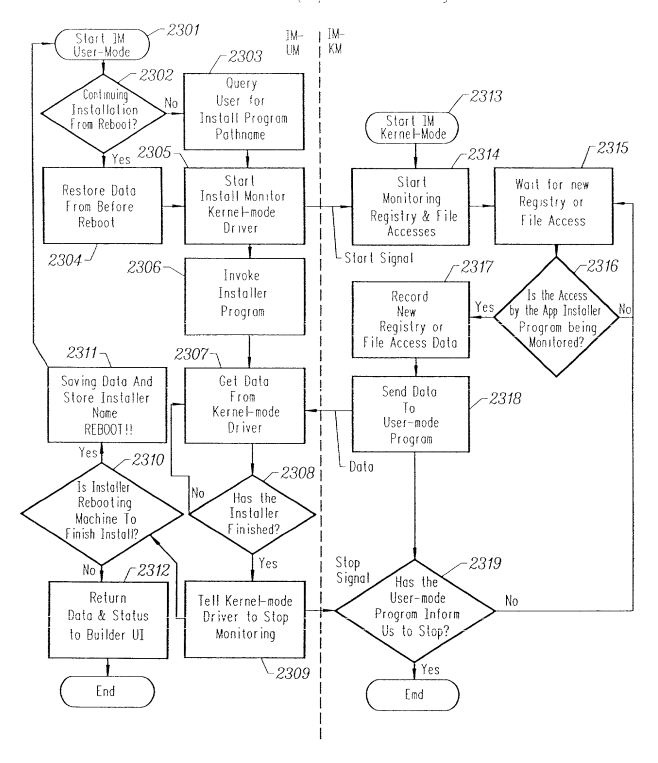


FIG. 23

ļ.

LF1

26/47 Builder Application Profiler (AP) Control Flow Diagram

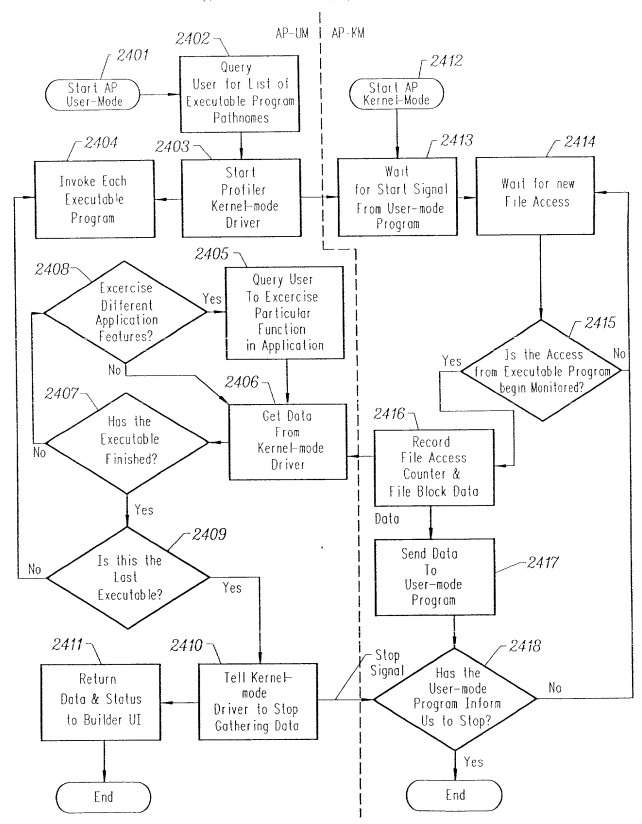


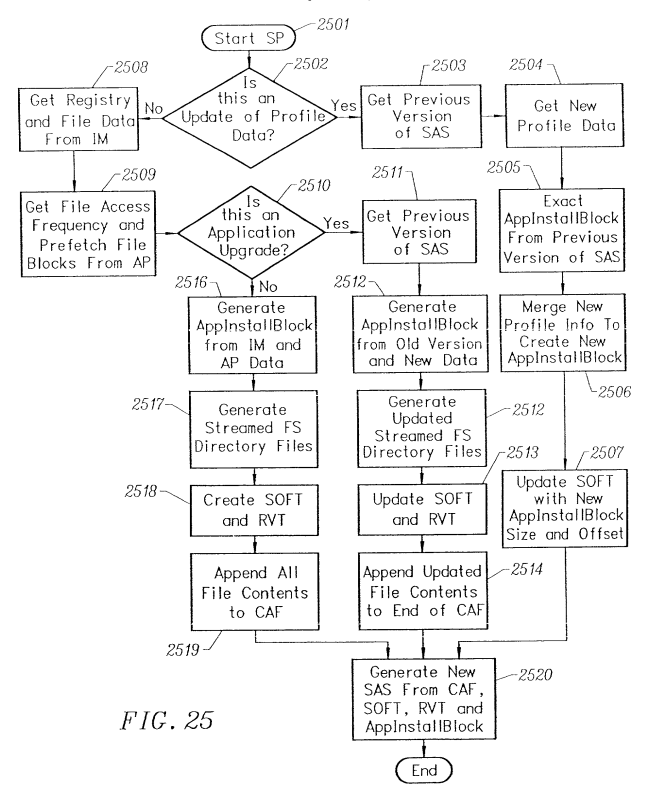
FIG. 24

U

ļ.

Builder SAS Packager (SP) Control Flow Diagram

27/47



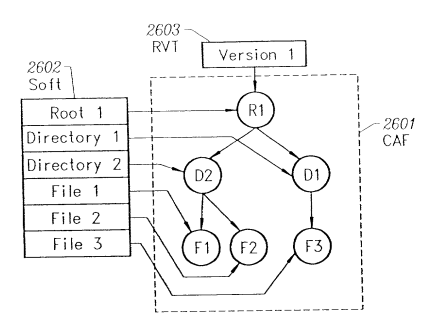


FIG. 26A

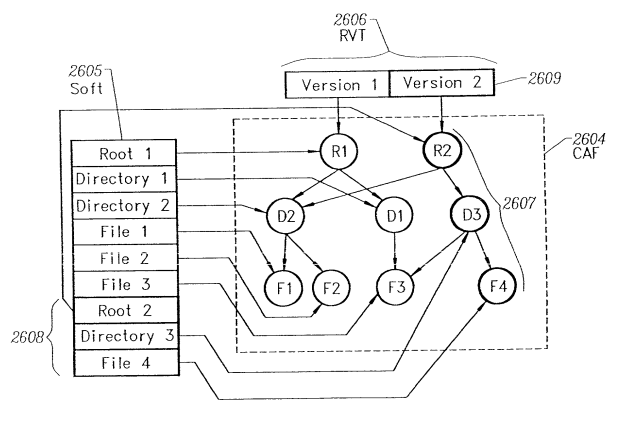
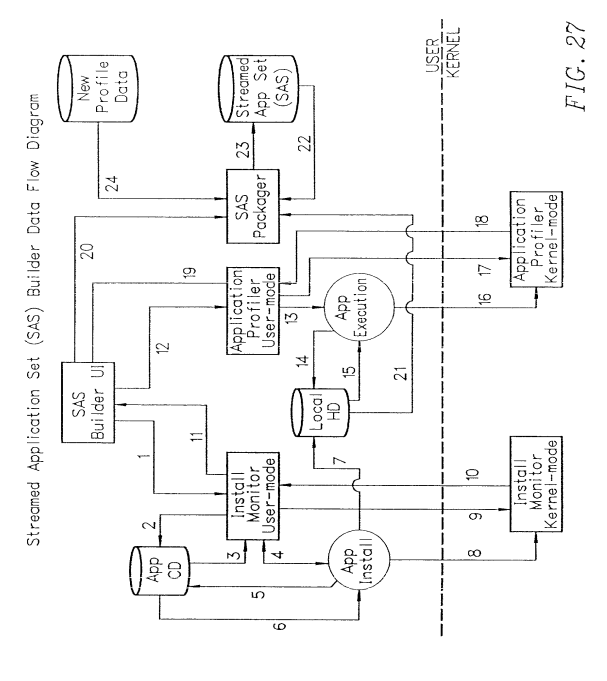
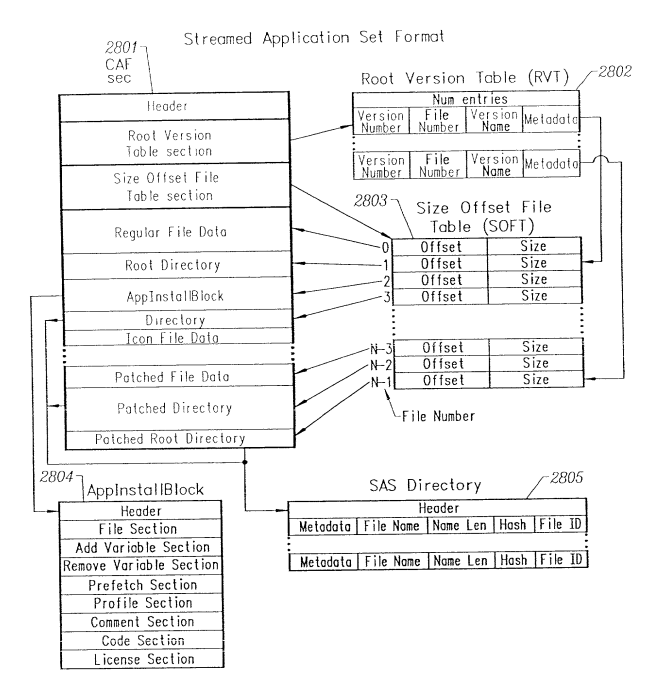


FIG. 26B





M M M

FIG. 28

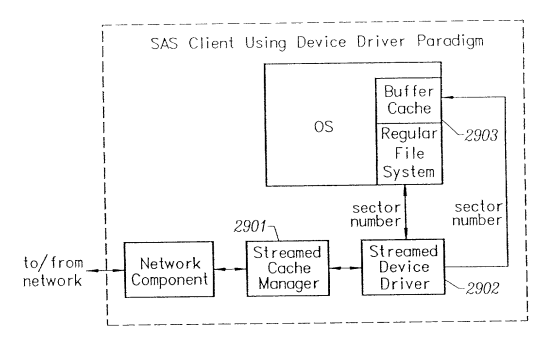


FIG. 29

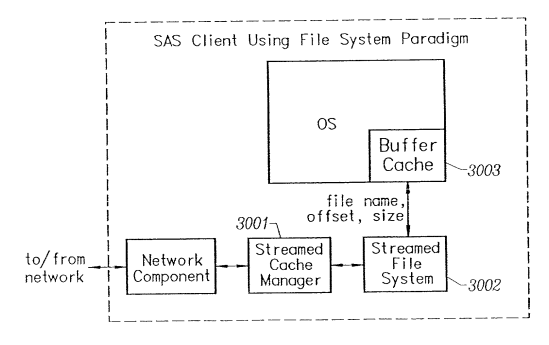


FIG. 30

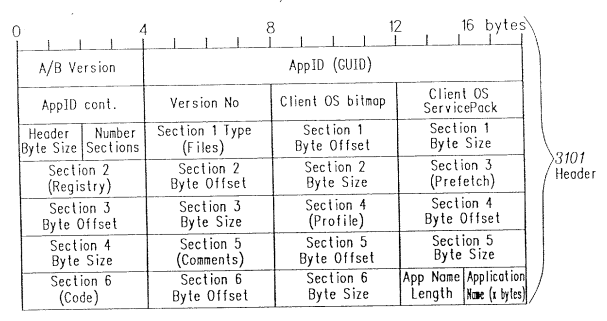


FIG. 31A

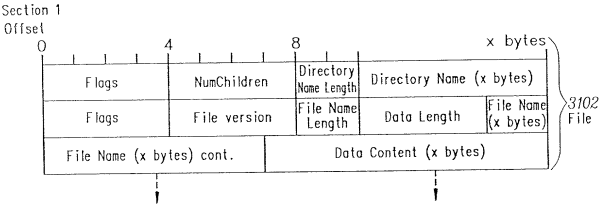
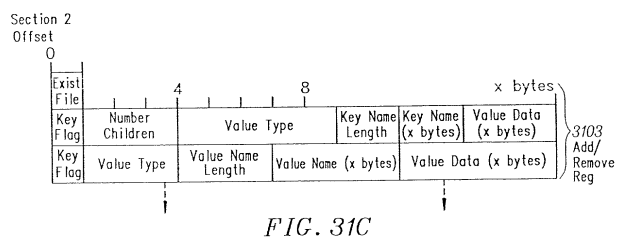


FIG. 31B



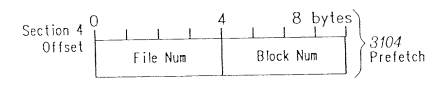
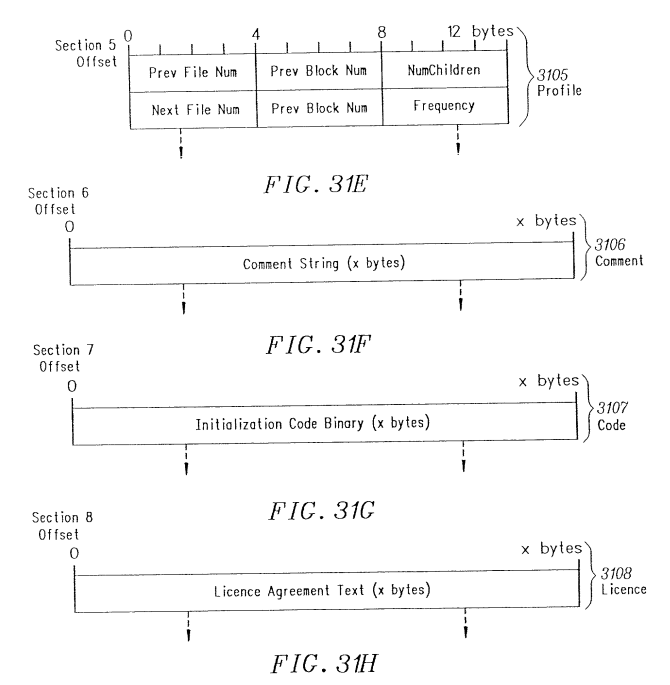


FIG. 31D



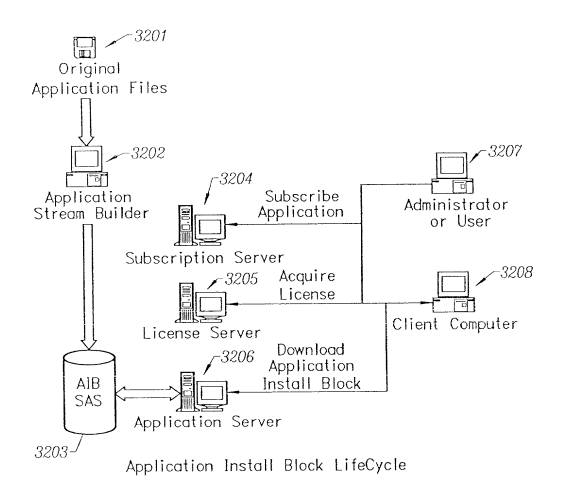


FIG. 32

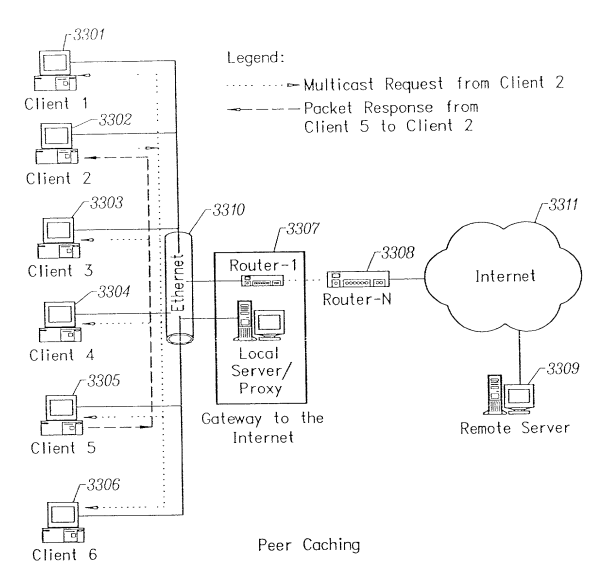


FIG. 33

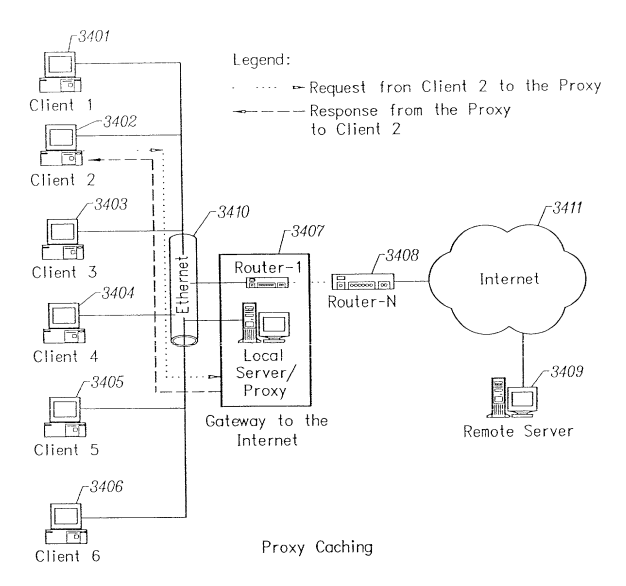


FIG. 34

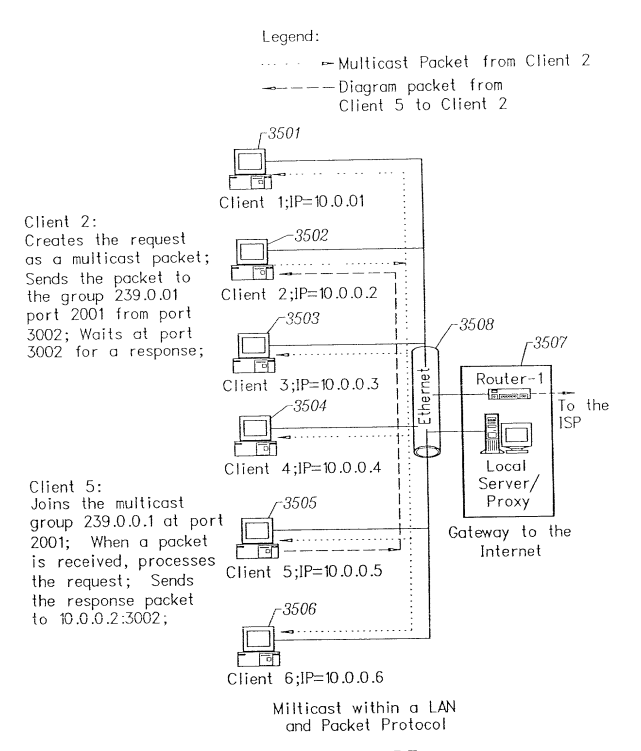
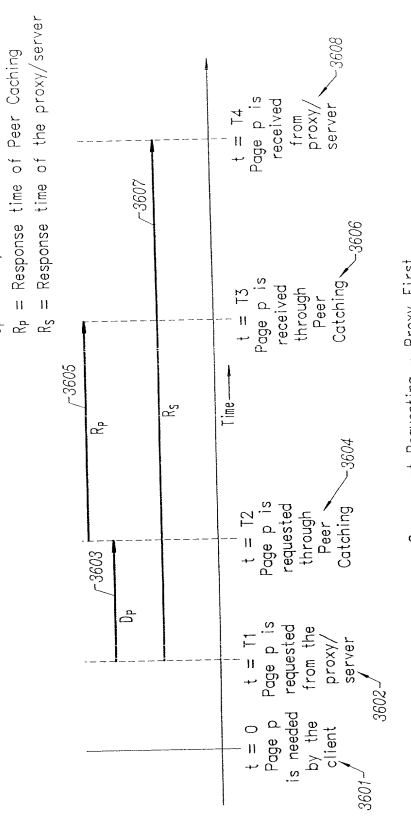


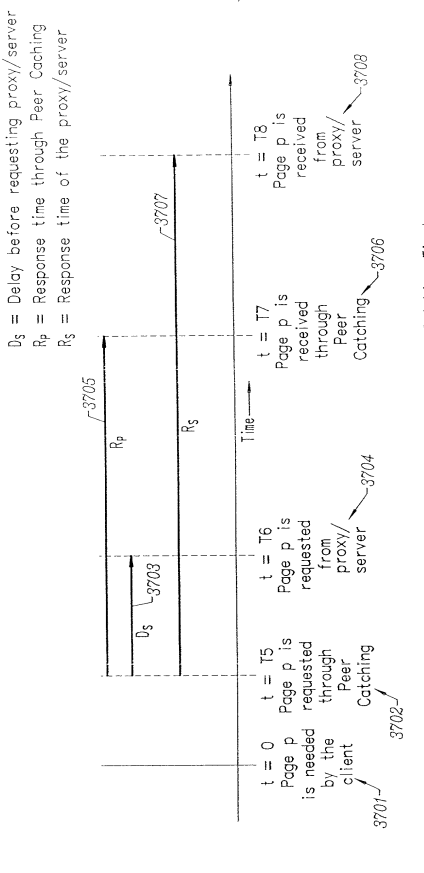
FIG. 35

 $D_{
m p}=$ Delay before using Peer Catching



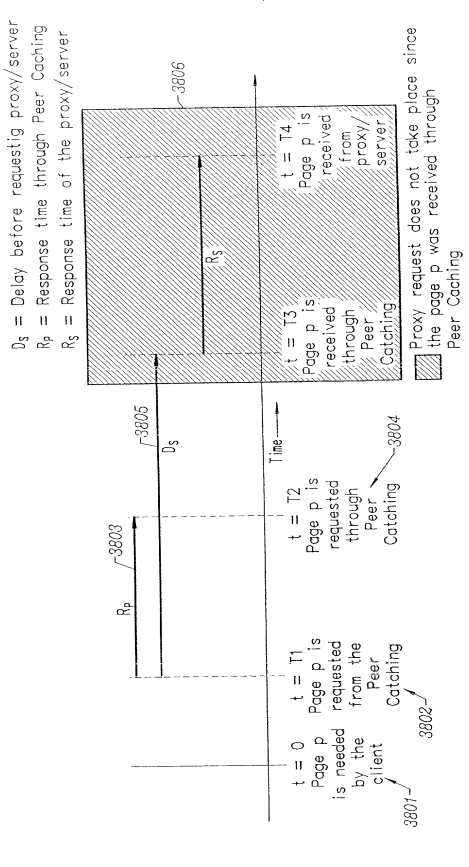
Concurrent Requesting - Proxy First

FIG. 36



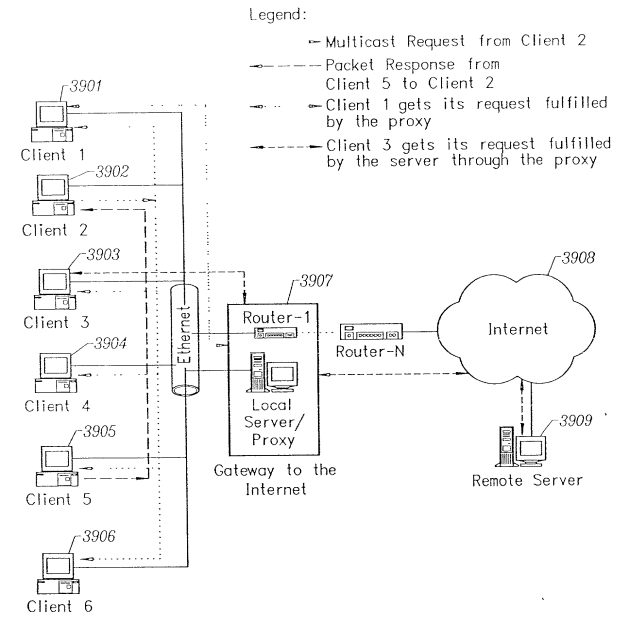
Concurrent Requesting – Peer Catching First

FIG. 37



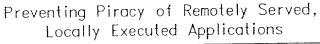
Concurrent Requesting - Peer Caching Only

FIG. 38



Client-Server System with Peer and Proxy Caching

FIG. 39



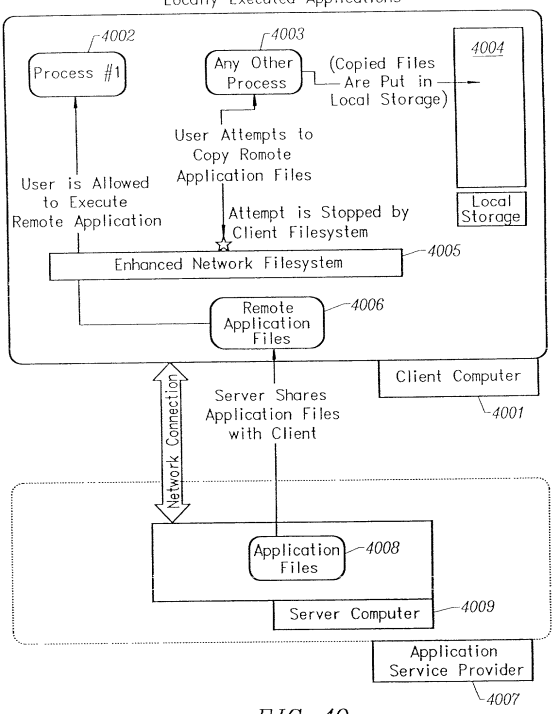


FIG. 40

Filtering of Accesses to Remote Application Files

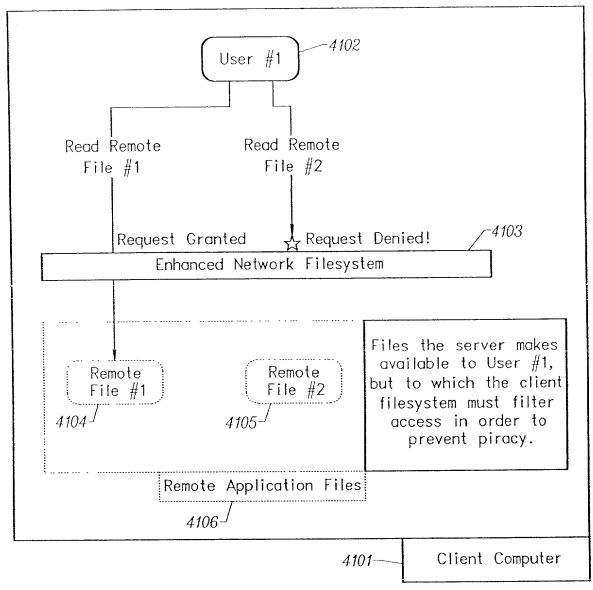


FIG. 41

Filtering of Accesses to Remote Files Based on Process Code Location

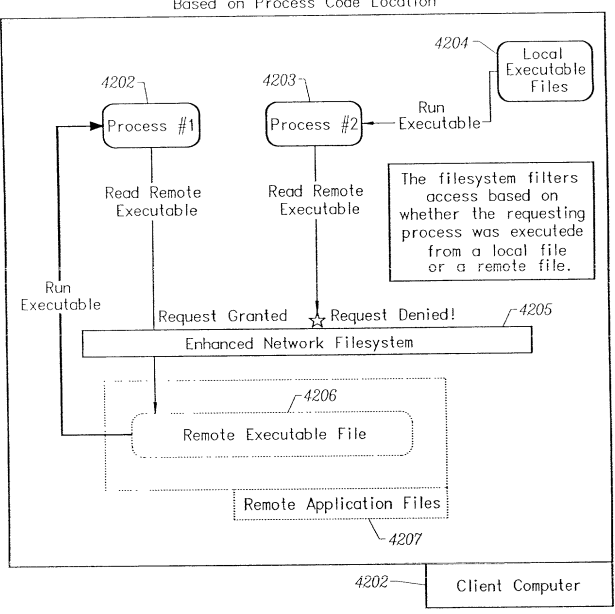


FIG. 42

Filtering of Accesses to Remote Files Based on Targeted File Section

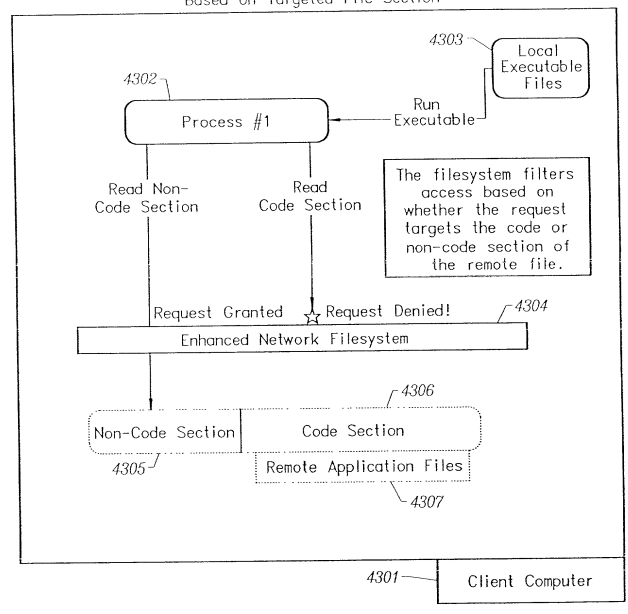


FIG. 43

Filtering of Accesses to Remote Files Based on Surmised Purpose

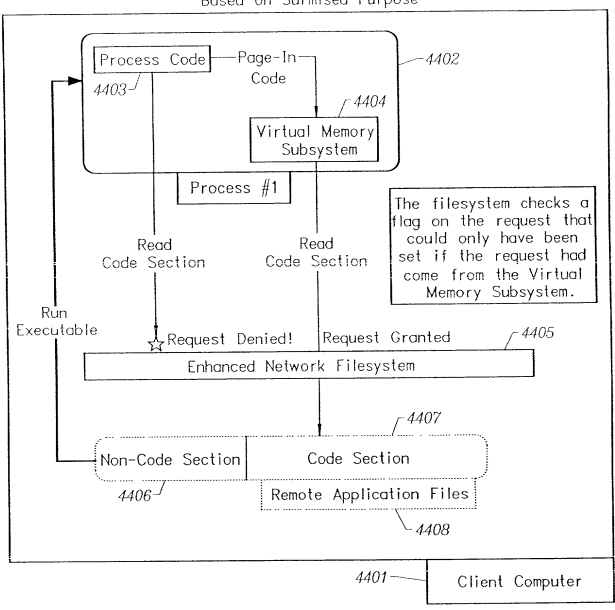
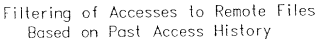


FIG. 44



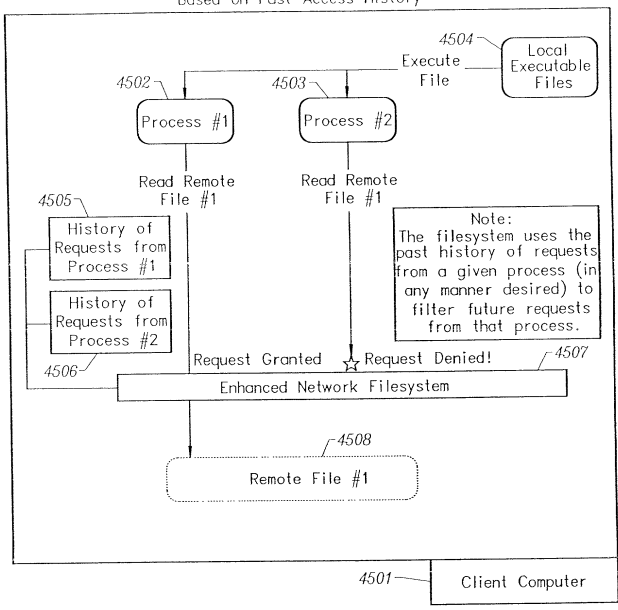


FIG. 45